STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION

OIL & GIO CONSCRINITION SITTOICH
WELL COMPLETION FORM
ACO-1 WELL HISTORY
DESCRIPTION OF WELL AND LEASE

STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE	API NO. 15- 189-21649-0000
Operator: License #5208	4060 Feet from (\$) N (circle one) Line of Section
Name:Mobil Oil Corporation	1330 Feet from EW (circle one) Line of Section
AddressP.O. Box 2173	Footages Calculated from Nearest Outside Section Corner: NE, SE, NW or SW (circle one)
2319 North Kansas Avenue	Lease Name CP-Crawford
City/State/ZipLiberal, KS 67905-2173	Field NameHugoton
Purchaser:	Producing FormationNA
Operator Contact Person:Sharon Cook	
Phone (316)_626-1142	Elevation: Ground3160 KBNA
Contractor: Name:CPS	Total Depth
License:31474	Amount of Surface Pipe Set and Cemented atNone Feet
Wellsite Geologist:	Multiple Stage Cementing Collar Used?NA YesNA No
Designate Type of Completion	If yes, show depth setNA Feet
New Well Re-Entry Workover	If Alternate II completion, cement circulated fromNA
OilSWDSIGWTemp. Abd. GasENHRSIGW Dry _XOther (Gore, WSW, Expl. , <u>Cathodic</u> , etc)	feet depth toNA W/NA sx cmt. Drilling Fluid Management Plan CB III-alf /2-/6-
If Workover:	(Data must be collected from the Reserve Pit)
RECE STATE CORPOR	VED nide content NA pro Eluid valume NA bbla
Operator: STATE CORPORATION 8-24-94	VED Thoride content <u>NA</u> ppm Fluid volume <u>NA</u> bbls Dewatering method used NA
	Dewatering method usedNA
Comp. Date Old Total Depth	Cocation of fluid disposal if nauled offsite:
Deepening Re-perf Conv. COURDESHIPATIO	N DIVISION NAME NA License No.
	Lease NameNALicense No
Other (SWD or Inj?) Docket No.	NAQuarter SecNATwpNAS RngNAE/W
7-18-94 7-18-94 Completion Date	CountyNA Docket NoNA
open sate pate reading 10 compression sate	Journey
Derby Building, Wichita, Kansas 67202, within 120 days of Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information on 12 months if requested in writing and submitted with the months). One copy of all wireline logs and geologist well	l be filed with the Kansas Corporation Commission, 200 Colorado f the spud date, recompletion, workover or conversion of a well. side two of this form will be held confidential for a period of e form (see rule 82-3-107 for confidentiality in excess of 12 report shall be attached with this form. ALL CEMENTING TICKETS lls. Submit CP-111 form with all temporarily abandoned wells.
with and the statements herein are complete and correct to the	·
Signature Maron A. Cook Sha Title Regulatory Assistant Date	F
Subscribed and sworn to before me this $\frac{23}{4}$ day of $\frac{24}{4}$.	// Distribution]
Notary Public Edith L. Cunningha Date Commission Expires November 8, 1995	
Date Commission Expires 7(1))

NOTARY PUBLIC - State of Kansas

EDITH L. CUNNINGHAM

My Appt. Exp.

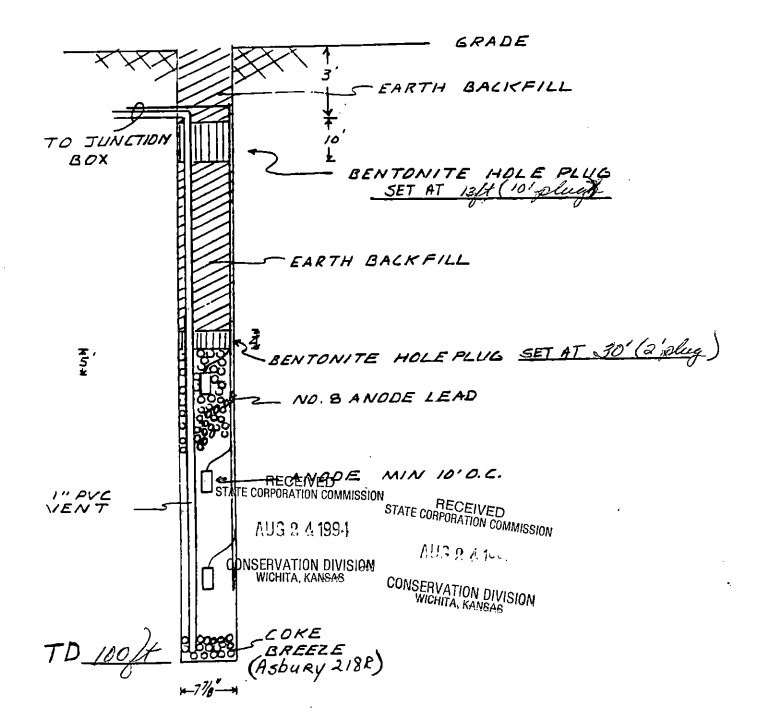
Form ACO-1 (7-91)

ţ

Operator NameMobil	Oil Corporati	ion <u>-</u>	Lease Name	_CP-Crawford	i	Well # .	1-2
		□ _{East}	County	Stevens	<u>. </u>		•
ec25 Twp32_S	Rge38	□ West					_ .
NSTRUCTIONS: Show in nterval tested, time ydrostatic pressures, f more space is need	tool open a , bottom hole 1	nd closed, flowing temperature, fluid r	and shut-in pres	sures, wheth	er shut-in pre	ssure reac	hed static leve
rill Stem Tests Take (Attach Additional		☐ Yes ☐ No	☐X Log	Formation	(Top), Depth	end Datums	
amples Sent to Geolo	gical Survey	☐ Yes ☐ No	Name		Тор		Datum
ores Taken		☐ Yes ☐ No			4		
lectric Log Run (Submit Copy.)		□ Yes □ No		SEE ATTAC	CHED DRILLER'S (LOG	
ist All E.Logs Run:							
lectric Resistance L	og - Attached						
	Report al	CASING RECORD	Li New Li U:		production, et	c.	
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs./Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percer Additives
			 				
							
	ADDITIONAL C	L :EMENTING/SQUEEZE RE	CORD			L	
Purpose:	Depth Top Bottom	Type of Cement	#Sacks Used	,	Type and Percen	t Additive	s
Perforate Protect Casing	(1) First p	lug - Bentonite set	at 30' - 2' plu	9.		<u> </u>	
Plug Back TD X Plug Off Zone	(2) Second	plug - Bentonite set	at _13' - 10' p	lug.(See att	ached Cathodic	Protection	Borehole sketch
Shots Per Foot		N RECORD - Bridge Pl ge of Each Interval	•		Fracture, Shot, i Kind of Mater		ueeze Record Depth
First anode set at	_60', second a	anode at _50', third	anode at 40'.				
							
	_						
	· ·						
TUBING RECORD 1" PVC vent from	Size TD to 3' above	Set At e surface.	Packer At	Liner Run NA	☐ Yes ☐	No	
Date of First, Resum Installed 7-18-94	ed Production	, SWD or Inj. Proc	NA Method	lowing Deu	mping Gas L	ift 🗆 ot	her (Explain)
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf Wate		Gas-Oil		Gravity
isposition of Gas:	METHOD O	F COMPLETION		Pr	oduction Interv	al	
Vented Sold (If vented, sub			Hole C Perf.				
		∟ Oth	er (Specify)		to the state of th		
				7	er in de la company de la La company de la company d		1.4

Cathodic Protection Borehole

CP-Crawford #1-2 ORIGINAL Sec. 25-32S-38W Stevens County, Kansas



CATHODIC PROTECTION SERVICES COMPANY

<i>;</i> .		IBERAL, 1		1	NATTA SE	HEET NO.						
	00 /	. / _	n	•	DMIN DI	mbi no				- 1-	/ /	
COMPANY_	///ob	i/ Ed	- / -			JOB N	10. <u>801-0037</u>	<u> 20 </u>	_ DATE:_	<u> 2/18</u>	194	
VELL:	R. Csal	7502d	<u>/-ヱ</u>	<u> </u>		PELINE:	0 ch.	26	O+ 1.	17		
LOCATION	BOTADV	25	IMD	<u>メン</u>	K	ge. <u>38</u>	00. <u>57₹04</u>	<u>כוע</u> י	_ State_	<i>/୯ሬ/ነኝ .</i> ፑጥ	<u> </u>	
	TOTALL		<u>/</u>	r	1.		OADING	<i></i>	r	1 1 1 1	INTAL	
					DEEP	GROUNDBE	no. <u>80/-0037</u> Co. <u>5/200</u> CASING	A	Ļ	J. X. '		
-		ANODE	ТО			ANODE	•		ANODE	то		ANODE
DRILL	DEPTH	STRUCT EXPLOR	URE	AN	ODES_	TO			STRUCT	URE _	ANODES	TO
LOG	(FT)						LOG (I	FT)		FINAL	TOP	
by:		ohm	ohm	NO.	DEPTH	ohm_	 		ohm	ohm N	O. DEPTH	<u>ohm</u>
	E		1	1			1 20	05	1	Į		
	<u>5</u> 10		 -	 -	 			10				
Diva	15	 -	-		-	13'-3'		15	 }		- - 	
Plug	20	1	 	 		10 5		20				
Earth	7J 25					28'-13'		25			- 	
Earthr	30	1660	 		<u> </u>	30-281		30			 -	
1 1	35	.630						35				
	40	1.14		3			2/	40				
	45	.900					2/	45				
 	<u>50</u>	1.09		2	 	coke		50				
	55	1900	<u> </u>	ļ.,	.			55				
	60	1.02	<u> </u>	 /	 	column		60				
	65	.950	-	₩-	┼-├			65				
	70 75	1470 350	<u> </u>	-	 			70 · 75			-	
	80	.250	 	 	+ + -			80			_	
	85	.140	 	1	} 			85		-	<u> </u>	
	90	,150			<u> </u>			90		+		
	95	17.30			11			95				•
	100					,		00				
	105	-						05				
	110		<u> </u>	.	ļ			10				
	115	_		ļ	ļ			15				
	120	 	<u> </u>	-				20				
 	125		<u> </u>	<u> </u>	RECEI	VED	3,	25				
	130 135		1 - 5	TATE C	PPOPATIO	VED N COMMISSIO	N 3:	30 35				
	140		<u> </u>	+	1			40			+	
	145	 		1	UG 2 4	700.1		45				
	150					1		50		İ		
	155			CONS	RVATIO	N DIVISION		55_				
	160			Ą	AICHILA, K	ansas	36	60_				
	165				ļ <u> </u>			65				
	170							70				
	175		ļ	 				75				
	180							80				<u> </u>
	185		 	 	 	 		85				
	190 195	-	 	 	 	 		90 95				-
	200	-		1				00		 		
	200	1	ı	1	1	1	<u>u 40</u>	- J	l		1	L i

4	Jackfloo	RESISTANCE:	(1)	VOLTS	+
Pit	Jackfilled	•	(2)	VIBROGROUND	
, ,	7/18/94				

AMPS = OHMS

OHMS

580.

AUG 2 4 199.1

STATE CORPORATION COMMISSION

CONSERVATION DIVISION WICHITA, KANSAS

BC-DL941

CONSERVATION DIVISION WICHITA, KANSAS

#6